10/580407 IAP9 Rec'd PCT/PTO 24 MAY 2006

Form PTO 1449		U.S. DEPARTMENT	OE COMMERCE	ATTY DOCKET NO.		SERIAL NO.						
Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			289510US0PCT	New U.S. PCT Application Based on PCT/EP04/13236								
				APPLICANT								
LIST OF	REFE	RENCES CITED BY AP	PLICANT	Ulrich MUELLER, et al.								
				FILING DATE		GROUP						
				Herewith								
U.S. PATENT DOCUMENTS												
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE						
/P.N./	AA	2004/0097724	05/20/04	MULLER et al.								
/P.N./	AB	2003/0078311	04/24/03	MULLER et al.								
/P.N./	AC	6 893 564	05/17/05	MUELLER et al.								
/P.N./	AD	6 929 679	08/16/05	MUELLER et al.								
/P.N./	AE	6 624 318	09/23/03	MUELLER et al.								
/P.N./	AF	6 617 467	09/09/03	MUELLER et al.								
/P.N./	AG	7 008 607	03/07/06	MUELLER et al.								
/P:N./	AH	2005/0004404	01/06/05	MULLER et al.								
/P.N./	Al	2004/0265670	12/30/04	MULLER et al.								
/P.N./	AJ	2005/0154222	07/14/05	MULLER et al.			****					
/P.N./	AK	4 599 150	07/08/86	MULLIN et al.			 \ \ \ \ \					
/P.N./	AL	5 648 508	07/15/97	YAGHI								
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AM		· · · · · · · · · · · · · · · · · · ·									
	AN											
		<u> </u>	FO	REIGN PATENT DOCUMENTS	l							
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO						
/P.N./	AO	2 202 060	05/03/74	FR (equivalent of US3 964 983 & US4 104 140)			NO					
/P.N./	ΑP	2 708 002	01/27/95	FR (with English abstract)			NO					
/P.N./	AQ	9-227571	09/02/97	JP			NO					
/P.N./	AR	2 389 636	12/01/78	FR			NO					
/ P.N./	AS	02/070526	09/12/02	WO (with English abstract)		-	NO					
/P.N./	АТ	02/088148	11/07/02	WO (equivalent of US6 930 193 & US2005/0192175)			NO					
/P.N./	AU	202 10 139	06/12/03	DE (English abstract only)			NO					
	AV											
	-	OTHER RE	FERENCES (Including Author, Title, Date, Pertinent	Pages, et	tc.)						
		EDDAOUDI, Mohamed	et al., "Syster	natic Design of Pore Size and Functional	lity in Isore	ticular MO	Fs and Their Application					
/P.N./	AW	EDDAOUDI, Mohamed et al., "Systematic Design of Pore Size and Functionality in Isoreticular MOFs and Their Application in Methane Storage", Science, Vol. 295, Pages 469-472, 2002.										
/P.N./	AX	CHEN, Banglin et al., "Interwoven Metal-Organic Framework on a Periodic Minimal Surface with Extra-Large Pores", Science, Vo. 291, Pages 1021-1023, 2001.										
/P.N./	AY	MORI, Wasuke et al., "Synthesis of New Adsorbent Copper(II) Terephthalate", Chemistry Letters, Pages 1219-1220, 1997.										
/P.N./	AZ	CHUI, Stephens SY. et al., "A Chemically Functionalizable Nanoporous Material [Cu ₃ (TMA) ₂ (H ₂ O) ₃] _n , Science, Vol. 283, Pages 1148 - 1150, 1999.										
Examiner	I	Porfirio Nazario G	onzalez/	Date Considered 02/28/2010								
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												

New U.S. PCT Application Based on PCT/EP04/13236 Ulrich MUELLER, et al. Docket No. 289510 US

STATEMENT OF RELEVANCY

- 1) References AK, AO AS and AU have been cited in the International Search Report. A copy of these references is being submitted herewith.
- 2) References have been cited in the corresponding copy of these references is being submitted herewith.
- 3) References AL, AT & AW AX are discussed in the specification. A copy of these references is being submitted herewith.
- 4) References AY AZ are additional prior art known to Applicant. A copy of these references is being submitted herewith.

Serial No.: New Application

IAP9 Rec'd PCT/PTO 24 MAY 2005

Inventor: Ulrich MUELLER, et al.

Docket No.: 289510US0PCT

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

Filing Date: Herewith

Group:

LIST OF RELATED CASES

Examiner <u>Initial</u>	Docket No.	Serial or Patent Number	Filing or Issue Date	Patent App. <u>Publication No.</u>	Inventor or Applicant
/P.N./	241951US0PCT	10/469,826	09/05/06	US2004/0097724 A1	MULLER, et al.
/P.N./	225478US0	10/039,733	10/19/01	US2003/0078311 A1	MULLER, et al.
/P.N./	223753US0	6,893,564	05/17/05		MUELLER, et al.
/P.N./	225479US0	6,929,679	08/16/05		MULLER, et al.
/P.N./	223754US0	6,624,318	09/23/03		MULLER, et al.
/P.N./	229643US0X	6,617,467	09/09/03		MULLER, et al.
/P.N./	229532US0X	7,008,607	03/07/06		MULLER, er al.
/P.N./	239953US0X	10/611,863	07/03/03	US2005/0004404 A1	MULLER, et al.
/P.N./	239796US0X	10/608,146	06/30/03	US2004/0265670 A1	MULLER, et al.
/P.N./	247677US0X	10/755,231	01/13/04	US2005/0154222 A1	MULLER, et al.
/P.N./	261637US0X	10/983,629	11/09/04		HESSE, et al.
/P.N./	266668US0X	11/062,861	02/23/05		MUELLER, et al.

Examiner

/Porfirio Nazario Gonzalez/

Date Considered 02/28/2010

NFO/kch